





Improving Value Through Alliances, BIM & Collaborative Contracts (integrating procurement, digital technology and the law)

THURSDAY 1st MARCH 2018 from 9.00 am.

The Great Hall, King's Building, Strand Campus

This conference provides a unique opportunity to evaluate how construction procurement can deliver better value through the use of alliances, BIM and collaborative contracts. We bring together leading practitioners and thinkers from the UK and from around the world to assess the latest developments and to present case studies explaining how their models work, how they fit with legal requirements and what they can deliver. Our speakers include:

Procuring for Value and the UK Construction Sector Deal

Ann Bentley, Lead on Supply Chain and Business Models, Construction Leadership Council

BIM and UK Housing after the Grenfell Tower disaster

Terry Stocks, UK BIM Task Group Delivery Director

Improving Value Through Strategic Procurement: the FAC-1 Framework Alliance Contract Antony Silk, Optivo Housing Association and Neil Thody, Cameron Consulting

Contractor Leadership and Whole-Life Collaboration: a Supply Chain Alliance case study Nigel Owers, Kier Services and Jason Russell, Surrey County Council

Assessing a new common law model: the NEC4 Alliance Contract

Assad Maqbool, Partner, Trowers & Hamlins

Alliance procurement, BIM and German civil law

Wolfgang Breyer, Chair of ICLA and Prof. Stefan Leupertz, former Supreme Court Judge

BIM, the law and alliances in Italy

Prof. Sara Valaguzza, University of Milan and Prof. Angelo Ciribini, University of Brescia

Eastern Europe and Brazil: BIM and alliances in different markets

Adriana Spassova, Bulgarian Society of Construction Law, Bulgaria and John Oyama, Aroeira Salles, Brazil

Delivering Integrated Project Delivery and BIM in the USA

Howard Ashcraft, Hanson Bridgett

The conference will commence at 9.00 am and will be followed by a drinks reception.

SRA CPD SCHEME & BSB CPD (Ref: 1546): 7 HOURS

TO BOOK, PLEASE FILL IN THE FORM ON THE NEXT PAGE